



2/3.

VOL. 22.

DIARY

OF

Hymenoptera, other insects, plants, etc.,
seen or taken by A. M. Steyermark.

VOL. 22.

From 26th July 1954 till 2nd October 1954.



[113 + 3 mounted with 1 labeled
on 1st Dec. 1963 & before then]

gargare, ✓

none mtd.

gargare, ✓

not mtd.

11 mtd. = *Hemiteles apicatus* ♂, ant. 21. ♀, ant. 20.

Hemiteles ♂, ant. 20.

Pezomachus micram First. ♀, ant. 17. *Pez.* small, wingless, ♂, ant. 19 =

Phygadeuonid ♂, ant. 25 = *Phygadeuon* ♂, ant. 19

Leptesis graniventris, brachypterous ♀, ant. 19. (not in coll. {Also a ♂, very like the ♀ *graniventris*,
but wings are more developed. ♂, ant. 24.} *Leptesis* 2 ♂, ant. 19. {
micro, 2 ♂, ant. 19. all from AWS. 2 IX 1963.} *Phygadeuon* ♂, ant. 22. *Phyg.* ♂, ant. 19.

bellator ♀, ant. 40.

Perilissus lutescens ♀, ant. 34. (ant. 32 ♂, ant. 20 + 24)

Gypocentrus albipes ♂, ant. 19.

17 + 23 = 40. 17 + 23 = 40. 17 + 23 = 40.

17 + 23 = 40. 17 + 23 = 40. 17 + 23 = 40.

17 + 23 = 40. 17 + 23 = 40. 17 + 23 = 40.

17 + 23 = 40. 17 + 23 = 40. 17 + 23 = 40.

17 + 23 = 40. 17 + 23 = 40. 17 + 23 = 40.

17 + 23 = 40. 17 + 23 = 40. 17 + 23 = 40.

17 + 23 = 40. 17 + 23 = 40. 17 + 23 = 40.

17 + 23 = 40. 17 + 23 = 40. 17 + 23 = 40.

not mtd. ♂, ant. 24, of *Leptesis* var. *fulva* (coll. *Leptesis* DO. 257 1960.)

Leptesis *crassifemur* ♂, ant. 30, legs very stout, hind femur black, tibiae & large, body, ant. 24, small, wings, 17, 19.

Metacoelus ♂, ant. 34. *Metacoelus* ♂, ant. 34.

ant. 20 + 24. *Leptesis* ♂, ant. 24.

Leptesis ♂, ant. 24. *Leptesis* ♂, ant. 24.

13. *maculipes* ♀, ant. 20; also a brachypterous ♂, with virtually red hind

femora, ant. 21, which seems to be the same species?

Calyptra tibialis ♀, ant. 29+ (locust?)

ant. 20, 20 & 21
Recorded in 5 in 11

33 mtd. = A (Synaloei) range, dark, ant. 20.
no dimple { 2 ♂♂, A. fuscicornis, ant. 19 & 24.
A. pilota { also 1 small ♂, ant. 20; 2 v. small ♀, ant. 16 } A. rubripes ♂ ant. 21.
will dimple { 2 ♂♂, ant. 21, 22, X } also 2 other ♂♂ } A. sp. broad red 2 gills } A. sp. near me, ant. 21 } A. sp. 1. Very small, ant. 21 }
A. pilota fuscicornis? 2 v. small } ant. 22, 22 } all v. small } ♂ ant. 25 dark legs } all 22, 22, 23, 24, 24, 24 }
A. sp. 1. fuscicornis? } A. sp. 2. } A. micacea? } A. monilicornis? } ant. 20 & 20, ant. 18+ } black-lined femora } all 22, 22, 23, 24, 24, 24 }
2 small ♀♀ with } dark ♀ } 2 ♀♀ ant. } ♂ ant. 20. } A. sp. }
ant. X, 20 & 23. } ant. 19. } both 17. } 22 ♀, ant. 16-16. } 2 ♂♂, ant. 23-24. }

D. una 2 ♂♂, ant. 36-37. D. adducta ♂, ant. 30; ♀, ant. 29. D. asramensis? ♀, ant. 34.
D. aphantia? 4 ♂♂, ant. 24, 25, 27, 27; 1 ♀, ant. 25. D. peralimela ♂, ant. 26; ♀, ant. 24.
D. elegantula ♀, ant. (28?). D. discreta, 2 ♀♀, ant. X & 27, tergite 2 bright red as usual in D. elegans.
D. sp. near discolor, ♂ (linear), ant. 21; ♀, ant. 22, but don't quite agree? Put in coll.
D. (G.) affinis ♀, ant. 22
Coelinius n. sp. Sligo? 2 ♂♂, ant. 42 & 44. Probably this sp.

22.7.1931

Aspilota sp. 8. ant. 18.
Aspilota sp. 8. ant. 18. *Aspilota* sp. 8. ant. 18.
A. fuscicornis 2 ♂♂ ant. both 18.
A. fuscicornis 2 ♂♂ ant. both 18.

D. meliconta? ♀, ant. 22.
D. taloni ♀, ant. 21. *D. apt.* 2 ♂♂ ant. 25 & 26.
incl. mtd. mtd.

15.8.1931: 15.8.1931 only mtd. = *Lyg.* for mtd.

Chalcid 2. 17. none mtd.

Leptocryptus 1 ♂ mtd.

Aspilota sp. 8. ant. 18. *Aspilota* sp. 8. ant. 18.
Aspilota sp. 8. ant. 18. *Aspilota* sp. 8. ant. 18.
Aspilota sp. 8. ant. 18. *Aspilota* sp. 8. ant. 18.

14/5

Wm of

20-11

from 'AWS. 1962

delivered in 1963!

copy of

for 100

the 100

which I have

not yet

not yet

not yet

not yet

not yet

not yet

Crabro anxia, 2♀♀.

collected 20.12.1963.

Crabro anxia laetitia

both in coll.
 Crabro anxia laetitia, small ♀, ant. 17; large ♀, ant. 19.

Hemiteles cf. gracilis 4♀♀, ant. 19, 20, 21, 22, 23. 1921. H. g. ♀, ant. 19.

Pezomachus. $\frac{1}{2}$. ♂, ant. 22.

Therapsites viduus ^{in statu} 20.

Homocidus zoster, ♀, ant. 21.
clavicornis; 4♀♀, ant. all c.

Phrudus monilicornis ♂

Blaptocampus nigricornis ^{in coll.} ♀ ant. little off short, slender.

99. 26, 26, 28 =

... and 23 -

// = {openings from other ... also? a ♀, ant. 21.
Upad. from ... ant. 18 x 10; 1 ♀, ant. 20, /
♂, ant. 22.

Phlebotomus communis? ant. (19?), 6. sp. 20, 22, 24; 19. sp. 19.
Colastes pubicornis Thoms., ant. 29.

1929, nigricap. ♂, ant. 42.

A. obscurum, f.
A. sp. ?

Dec 1908

Opus { betulifera, ♂, type, sp. 7. ant. 33: near victor Hal. A second ♂, ant. 32, same
like the first, except for legs & radius (See Opus in S. key, comp. at 28 p. 1st)
think it may be victor Hal. O. victor ♂: ant. broken off!

Proclitus gracilis Gal. 3 ♂♂ (small), ant. 23, 24, 26. ^{apertures all present}
Plectiscus communis ♀, ant. 21. ♂ sp. ? 200, ant. 19 & 20.

: not mtd.

Apanteles vitipennis? ♂: this rather than *datumn*! *Aps. laeta*? ♀.
micropterus ♀, ant. 24: also a ♂ (not mtd.)

: not mtd.

Pygostolus sticticus ♀, ant. 34. : not mtd.

Gnampodon pumilio ♀, ant. 21. : not mtd.

Opius victus ♂, ant. 22: put in coll.

: not mtd. *Phaenocarpa* : not mtd.

Aspilota atra ♀, ant. 30. *Phaenocarpa leucota* ant. 31.

Aspilota littoralis? ♀, ant. 20. *A. atra*? ♀, ant. 22. *A. albescens* ♂, ant. 25. <sup>{*A. fuscescens*?
4 ♂♂
ant. 23, 24, 25, 26.</sup>

A. sp.? ♂, ant. 23. *A. nigrescens*? 2 ♂♂, ant. both 20. *A. crassifemur*? ♂, ant. 26.

A. falsifica ♀, ant. 22. *A. divisa* ♀, ant. 18; also a ♂, ant. 23. *A. sciurella*? <sup>{large ♂ ant. 28,
small ♂, ant. 21.</sup>

A. tenuior sp. n. ♂, ant. 23. Type: <sup>{tergite 1 red
ant. + legs
very slender!}</sup> *A. sp.*? 2 ♀♀, ant. 19 & 20, tergite 1 red, stout legs.

A. alba? v. large ♂, ant. 22. *A. glabra*? ♀, ant. 25. *A. sp.*? 2 small ♂♂, rugose prop., ant. 21 & X.

A. (Synaldis) sp.? 2 ♂♂, ant. 20 & 22. *Orthostigma curvicaudata*? ♀, ant. 20.

all with dimple
no dimple

Phaenocarpa? 2 mtd. ? ♀, ant. 25.

D. leucota 21. *D. pumilio* 20. *D. communis* 20. *D. laeta* 20.

D. leucota 21. *D. pumilio* 20. *D. communis* 20. *D. laeta* 20.

D. leucota 21. *D. pumilio* 20. *D. communis* 20. *D. laeta* 20.

D. leucota 21. *D. pumilio* 20. *D. communis* 20. *D. laeta* 20.

only from body? : not mtd.

new field

30-11-1964

Leptothorax *accuratus* [only 1 sp. found]

only 2 mtd. = *Leptothorax* *apicatus* (L.) ♀, ant. 22, in coll.
2 *Heptamelus* *avenae* (L.) ♀, ant. 22

Phaenocarpa *...* not mtd.

... not mtd.

... not mtd.

... not mtd.

Aspilota *...* not mtd.

Blacus *...* ♀, ant. 21. *...* not mtd.

Opuscula *caledonensis* sp. n. Type ♀, ant. 24.
ant. 34, runs in my leg to mtd. state, but he. slender antennae, with 11 seg., longer than thorax
and sheath of lower leg, slender, 11 seg., much shorter than the antennae. 1.7.1964

Phaenocarpa *...* not mtd.

Aspilota ? 2 mtd. = *A. apiculata* ? ♀ in coll. and 19. *Orthocentrus* ? ♀, ant. 19

Dacnusa *...* not mtd.

Dacnusa ♀, ant. 23. *D. persimilis* ♀, ant. 24.

D. (Dacnusa) sp. ? ♀, ant. 26: put in coll. near *discolor*!
belong. to *ovalis* group fide Griffiths in litt. of 1.2.1964

Colpogaster - division of ant. 29,

2nd ant. = 1st ant. + 2nd ant. = 29

Gen. sp. ♂, ant. 27.

Gen. sp. ♂, ant. 29.

G. bifurcata? small, ant. only 20, short. } ant. 20, but not
ant. along 1st. body. } short for this sp.
= *Alucuta sedata* Thunb. ♂, ant. 24.

Mesoleius multicolor 1 ♂, ant. 37; 2 ♀, ant. 29 & 40; large than ♂.

Euryproctus affinis Hal. sp. ♀, ant. 47.

Mesoleius? a small ♀, ant. long, 38. seg. 1 - ca. body 6 mm. } = small ♂, ant. 20
= small ♂, ant. 20

Homocidus = *pectoralis* Thunb. ♂, ant. 20.

Stenomacrus sp. ♂, ant. 24.

Chrysothrix sp. ♂, ant. 44.

Campoplex = *Meloboris rufiventris* Hal. ♀, ant. 35.

Trophocampa mesogaster 3 ♂, ant. 37, 38, 38.

Sagittis punctata Bridg. ♀, ant. 33. *Angitia*? sp. ♂, ant. broken.

not 27.

not 27.

O. planifrons (♀) ant. 27.

G. affinis (♂) ant. 27.

ant. 27

ant. 27

small, ant. 17.

Aph. macropoda, but prop. not 17. } = small ♂, ant. 20.
Aph. (Sphalid.) ♂, ant. 17.

Aph. tenuicornis ♂, ant. 20, ♀, ant. 20.

L. thursa 2 ♀, ant. 27, 27. } = small ♂, ant. 20.
L. thursa 2 ♀, ant. 27, 27.

D. una ♀, ant. 36.

21

21.5

→ (2) egg mass. ♀, ant. 18, about half
very yellowish normal d. & h. ratio

♂: 2 mtd = *Aph. erui*? var. ♀, with yellowish brownish ant. 18, about half
very yellowish normal d. & h. ratio

= *G. meso* sp. 8 ♂? pale collection!

Ch. ...

Ch. ...

Ch. ...

Ch. ...

Taken at ...

[59 mtd 12 labelled 1934: 57 labelled 11.11.42]

-388 mtd.

Ant. ...

Ch. ...

249 only mtd = *Anten. clavicollis*? ♀

= *Ch. ...*

Ch. ...

Ch. ...

Ch. ...

Ch. ...

Ch. ...

Ch. ...

Ch. ...

Picrostigma ...

Ch. ...

Ch. ...

Ch. ...

Ch. ...

Ch. ...

Ch. ...

Ch. ...

ant. 20 (same of *subripe*?)
maculata? ^{in coll.} ♂, ant. 20 (same of *subripe*?)
sp. (Pentelina) ^{in coll.} ♂, ant. 20 (same of *subripe*?)

of *frat.* ... 27

basalis? ^{in coll.} ♂, ant. 18

O. crassipes ♀, ant. 25+. *O. p. (sp.)* 2 ♀♀, ant. 28 & 29.
O. nitidula ♀, ant. 23 (nigra, nitidula). *O. p. (sp.)* ^{in coll.} small ♀, ant. 24.
O. crassipes? ♂, ant. 28?

Phaenocarpa pratensis? ^{ant. both 35-seg.} } 2 ♂♂ ^{in coll.}

The blunt keel down the face agrees with Thomson's description of *Pratensis* but how did he know
Adelura flaviventris ♀, ant. 30. ^{if *Pratensis*, species, had been ? A.C.}

P. p. (sp.) ^{ant. 26.} *P. p. (sp.)* ^{ant. 26.}

Aspilota praecipua ♀, ant. 29.

A. nigra? ♂, ant. 25.

A. pallida? a tiny ♂, ant. 20: put in coll.

L. (sp.) ...
L. (sp.) ...

L. (sp.) ...
L. (sp.) ...

L. (sp.) ...

L. (sp.) ...
L. (sp.) ...
L. (sp.) ...

30

For. No.

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

around which are some more

h

70

1

20.

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

1.8. 3.00

the sea in 1958, 1962 & 1963: no dry [AWS]

2nd August 1964

2nd August 1964

2nd August 1964

2nd August 1964

2nd August 1964

2nd August 1964

2nd August 1964

2nd August 1964

2nd August 1964

date

over

Cratichneumon ruficornis ♀, ant. 27

C. culx ♀, ant. 25.

Cryptinid 18, of which being sent to Phygadeuon ♀, ant. 21

Phygadeuon ♀ small ♀, ant. 18. Hemiteus ♀, ant. 22.

Pezomachus ♀ ♀, ant. 20. (part of small long thorax given them. Is small thorax small?)

Atractodes ♀ small black ♂, ant. 21. ♂ ♀, ant. 50

Chorinaeus flavipes? ant. 30, antennae and antennae? ♂, ant. 26

Eromenus analis ♀, ant. 21.

Blacus compa patellana? ♀, ant. 40.

Pariscus testaceus, var. *opaculus* Thom. ♂, ant. 50

Helictes? ♀ small ♂, ant. 19.

Helictes ♀ 294, ant. both 22.

Proctos comestel? ♀, ant. 23, but bristles very short, not longer than the abdomen.

18 mites
5 mites
14 mites
no mites
= *A. distans*? ♂, ant. 22, small ♂, ant. 21.
Unidentified ♂, ant. 22, small ♂, ant. 21.
♂, ant. 24. ♂, ant. 22, small ♂, ant. 21.
A. punctulata ♂, ant. 22. ♂, ant. 21, small ♂, ant. 21.

12 ♂♂.
The 12 mounted = ♂ (1st) *proscen*, ♂, ant. 26. ♂ (2nd) *proscen*, ♂, ant. 22.
D. aphanta ♂, ant. 22, small ♂, ant. 22. *D. angustatus*, ♂, ant. 22. *D. scutellatus*, ♂, ant. 22.
D. armatus, ♂, ant. 22. *D. dimidiatus*, ♂, ant. 22, for it is bright red.
D. (T) helictes 3 small ♂, ant. 22, 22. *D. (T) helictes*, ♂, ant. 20.

—

2. *Lonchocera* sp. no. 1. ♀: 1st. ant. 2-seg.

40.

8.2 Bl.

very large

very

very

very large

Pezomachus sp. ♀, ant. 20

sp.

not a fly

112

Pezomachus sp. ♀, ant. 24

Hemiteles sp. ♀, ant. 24, not a fly

Phaenocarpa sp. ♀, ant. 19

Campoplegid sp., ant. 32 = *Nepiera proxima* Nixon

Microplitis sp., ant. 22

Bracon sp., ant. 22 per *Thomson* ♀, ant. 27

Apanteles sp.

Ap. cf. spurius ?? ♂

very large

very large

Dacnusa sp., ant. 22

very large

very large

very large

very large

11/1

25. 1. 1

Ep.

7th d. = 1/2 grown -- ? 3 small, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

P. 1/2 grown, 1/2 grown, 1/2 grown.

P. 1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1/2 grown, 1/2 grown, 1/2 grown.

1 = 1/2

2 = 1/2

3 = 1/2

1872

1873

1874

Phaeogenes elongatus

not mtd.

1875

1876

1877

Phaeogenes geminus?

Phaeogenes macrocephalus mtd.

1878

1879

Phaeogenes longistylus

littoralis mtd. ant. 26.

Phaeogenes not mtd.

2 mtd. = *foetida*

1880

Phaeogenes = *A. concinna*, 2025* (our very small); ant. 19 + 22.

G. maculipes ♀, ant. 18.

(1.15) of *concinna*.

Phaeogenes not mtd.

Phaeogenes not mtd.

46.

19 April

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

1900

50

12.8 sec (1) ...

The ...

How ...

How ...

...

...

...

...

...

be ...

...

...

...

...

...

...

...

...

...

...

...

...

...

54

10. 2. 1871

To the

Sum

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

10. 2. 1871

28.

10. 13 (2) -

11.

12.

13.

14.

15.

16.

17.

18.

19.

20.

21.

22.

23.

24.

25.

26.

27.

28.

29.

30.

31.

32.

33.

34.

35.

36.

37.

38.

39.

40.

41.

42.

43.

44.

45.

46.

47.

48.

49.

50.

51.

52.

53.

54.

55.

56.

57.

58.

59.

60.

61.

62.

63.

64.

65.

66.

67.

68.

69.

70.

71.

72.

73.

74.

75.

76.

77.

78.

79.

80.

81.

82.

83.

84.

85.

86.

87.

88.

89.

90.

91.

92.

93.

94.

95.

96.

97.

98.

99.

100.

101.

102.

103.

104.

105.

106.

107.

108.

109.

110.

111.

112.

113.

114.

115.

116.

117.

118.

119.

120.

121.

122.

123.

124.

125.

126.

127.

128.

129.

130.

131.

132.

133.

134.

135.

136.

137.

138.

139.

140.

141.

142.

143.

144.

145.

146.

147.

148.

149.

150.

151.

152.

153.

154.

155.

156.

157.

158.

159.

160.

161.

162.

163.

164.

165.

166.

167.

168.

169.

170.

171.

172.

173.

174.

175.

176.

177.

178.

179.

180.

181.

182.

183.

184.

185.

186.

187.

188.

189.

190.

191.

192.

193.

194.

195.

196.

197.

198.

199.

200.

201.

202.

203.

204.

205.

206.

207.

208.

209.

210.

211.

212.

213.

214.

215.

216.

217.

218.

219.

220.

221.

222.

223.

224.

225.

226.

227.

228.

229.

230.

231.

232.

233.

234.

235.

236.

237.

238.

239.

240.

241.

242.

243.

244.

245.

246.

247.

248.

249.

250.

251.

252.

253.

254.

255.

256.

257.

258.

259.

260.

261.

262.

263.

264.

265.

266.

267.

268.

269.

270.

271.

272.

273.

274.

275.

276.

277.

278.

279.

280.

281.

282.

283.

284.

285.

286.

287.

288.

289.

290.

291.

292.

293.

294.

295.

296.

297.

298.

299.

300.

301.

302.

303.

304.

305.

306.

307.

308.

309.

310.

311.

312.

313.

314.

315.

316.

317.

318.

319.

320.

321.

322.

323.

324.

325.

326.

327.

328.

329.

330.

331.

332.

333.

334.

335.

336.

337.

338.

339.

340.

341.

62

18. 11. 1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

11

11. 2. 1882

11. 3. 1882

11. 4. 1882

11. 5. 1882

11. 6. 1882

11. 7. 1882

11. 8. 1882

11. 9. 1882

11. 10. 1882

11. 11. 1882

11. 12. 1882

11. 1. 1883

11. 2. 1883

11. 3. 1883

11. 4. 1883

11. 5. 1883

11. 6. 1883

11. 7. 1883

11. 8. 1883

11

11. 2. 1882

11. 3. 1882

11. 4. 1882

11. 5. 1882

11. 6. 1882

11. 7. 1882

11. 8. 1882

11. 9. 1882

11. 10. 1882

11. 11. 1882

11. 12. 1882

11. 1. 1883

11. 2. 1883

11. 3. 1883

11. 4. 1883

11. 5. 1883

11. 6. 1883

11. 7. 1883

11. 8. 1883

Orthostichus

12

542

17.

20th Oct 1911

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

Went to the

1. *Chrysomelidae*

2. *Curculionidae*

3. *Chrysomelidae*

4. *Chrysomelidae*

5. *Chrysomelidae*

6. *Chrysomelidae*

7. *Chrysomelidae*

8. *Chrysomelidae*

9. *Chrysomelidae*

10. *Chrysomelidae*

11. *Chrysomelidae*

12. *Chrysomelidae*

13. *Chrysomelidae*

14. *Chrysomelidae*

15. *Chrysomelidae*

16. *Chrysomelidae*

17. *Chrysomelidae*

18. *Chrysomelidae*

19. *Chrysomelidae*

20. *Chrysomelidae*

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

76

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

from 1937 to 1938

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

21. 7. 12

12

171. *Amphispiza bilineata*

172. *Amphispiza bilineata*

173. *Amphispiza bilineata*

174. *Amphispiza bilineata*

175. *Amphispiza bilineata*

176. *Amphispiza bilineata*

177. *Amphispiza bilineata*

178. *Amphispiza bilineata*

179. *Amphispiza bilineata*

180. *Amphispiza bilineata*

181. *Amphispiza bilineata*

182. *Amphispiza bilineata*

183. *Amphispiza bilineata*

184. *Amphispiza bilineata*

185. *Amphispiza bilineata*

Oreochinae myrtae

186. *Oreochinae myrtae*

187. *Oreochinae myrtae*

188. *Oreochinae myrtae*

189. *Oreochinae myrtae*

190. *Oreochinae myrtae*

100, 12 with 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

101-102

cont. 101.

104.

105.

106. *Amphispiza bilineata*

107. *Amphispiza bilineata*

108. *Amphispiza bilineata*

109. *Amphispiza bilineata*

110. *Amphispiza bilineata*

Pachyrhynchus

111. *Pachyrhynchus*

112. *Pachyrhynchus*

113. *Pachyrhynchus*

114. *Pachyrhynchus*

115. *Pachyrhynchus*

116. *Pachyrhynchus*

117. *Pachyrhynchus*

118. *Pachyrhynchus*

119. *Pachyrhynchus*

120. *Pachyrhynchus*

252, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300

O. pratincola, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

from 1st to 2nd day.

1917.

1917.

* *Zygote quadrata* L.

1917.

1917.

1917.

1917.

Taken at

the

1917.

1917.

[23-17 but then not labelled until 20-12-1917]

not mtd.

Phytomyza

7. 1. 29.

Gen. sp. ? ♂, ant. 24. =

Phytomyza ... in all families of ...

not mtd.

Microstigma of ...

(...)

Cymodusa antennata ♀, ant. 32. *Hemiphanes granata* ♂, ant. 22.

Phytomyza ... ♂, ant. 19.

Pentapleura ... ♂, ant. 25.

Phytomyza ... ♂, ant. 25.

Chrysomelid ... ♂, ant. 22 or 19.

A. cf. petiolari ♂, ant. 26.

Phytomyza ... not mtd.

not mtd.

Phytomyza ...

Phytomyza ...

3 mtd. = ...

Phytomyza ... ♂, ant. 20.

... not mtd.

not mtd.

811

Feb

not mtd

just 12 sec. ... almost
always ...
body ... clear ...

not mtd

aurantiif. c.

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

=

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

not mtd

Goldenrod

Veg.

only 2 added.

St. Hemlock

7. 2. 1888

C. ...

M. ...

C. ...

Angitia?

sp

2. 2. 1888, not 2. 2. 1888, 2. 2. 1888, not 2. 2. 1888

B. ...

ant. 35.

B. ...

B. ...

Sig. ...

not added.

O. ...

not added.

Aspilota

very small, not added.

Dacnusa

small

not added

Ch. ...

6. 6. 1888, not 6. 6. 1888

C. ...

sp

Ch. ...

sp

D. ...

Ch. ...

Ch. ...

22-5-1919
Hemiteles
Hemiteles

Hemiteles

Hemiteles

Hemiteles

Hemiteles

Hemiteles

1-1/2

gemma

gemma

95

... ..
... ..
... ..

Leptocryptus
Hemiteles

Pimpla variabilis /
... ..

... ..
... ..

... ..
... ..

... ..
... ..

... ..
... ..

Braccon
... ..

... ..
A. sp. ? a minute dark ♂

... ..
... ..

... ..
... ..

... ..
... ..

... ..
... ..

... ..
... ..

... ..
... ..

... ..
... ..

7

[illegible]

ocular F. ant. 12.

of Linnæus.

1000

8

It comprises 279, ind. 25 & 26 and ext. 26, — the former being large & all three examples are on the same side, compared with the type.

Barich

10 m. ...

only 2 m. d. =

Neotoma ...

Idiops ...

Eromenus ...

Orthocentrus ...

Polys ...

Sten ...

Sten ...

Sten ...

Sten ...

aphidius of danci or ant litten off-shoot.

Proctos 3

Chalcids 10

Cynipids 2

Beetles ... for Galtry.

for Galtry

12-14 June 1954
of *marginellus* ♂, ant. 26.

O. exilis ♂, ant. 26; *C. nitidus*, ant. 24; *microgaster* ♂.

Polysphincta ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

D. (L.) scabifrons, small ♂, ant. 26; tergite 2 smooth.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Leucospiza ♂, ant. 26; *Leucospiza* ♂, ant. 26.

Phrynosoma

Phrynosoma *notata* (only 2 added to the collection 10/12/02)

Phrynosoma of *minutiss* *notata* 18 specimens added

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

Phrynosoma *notata*

notata

notata

notata

notata

1) 20.1.1900
 2) 20.1.1900
 3) 20.1.1900

4) 20.1.1900
 5) 20.1.1900
 6) 20.1.1900

7) 20.1.1900
 8) 20.1.1900
 9) 20.1.1900

10) 20.1.1900
 11) 20.1.1900
 12) 20.1.1900

1) 20.1.1900
 2) 20.1.1900
 3) 20.1.1900

4) 20.1.1900
 5) 20.1.1900
 6) 20.1.1900

7) 20.1.1900
 8) 20.1.1900
 9) 20.1.1900

10) 20.1.1900
 11) 20.1.1900
 12) 20.1.1900

5-9

6-10

7-11

8-12

9-13

10-14

11-15

12-16

13-17

14-18

15-19

16-20

17-21

18-22

19-23

20-24

21-25

22-26

23-27

24-28

25-29

26-30

27-31

28-32

29-33

30-34

11. 9. 24. cont.

collected on 19. 12. 24.

11

O. haerigiana sp. ♀, ant. 24, same as one seen
not mtd.

Phygadeuon sp. ♂ mtd. *Phygadeuon* sp. ♂ mtd.

Pel. amachia {*P. per. sp. Hemel.*
{*area* sp. group?} winged ♂, ant. 24.

Homithea sp. ♀, ant. 22. *H.* sp. ♀, ant. 24. *H.* sp. ♀, ant. 25.

P. ... ♂ mtd.

P. ... ♂ not mtd.

P. ... 3 mtd = *A. fallax* ♂, ant. 14.5.

P. ... ♂ mtd.

Homocidus sp. ♂ mtd. ♀ not mtd.

H. ... ♂, ant. only 21! *H. ...* ♂, ant. 22.

H. simulans Halp. ♂, ant. 24. ♀, ant. 24.

Orthocentrus sp. ♂ not mtd.

O. ... ♂ not mtd.

O. sp. petiolatus Th. ♂, ant. 28.

O. sp. petiolatus Th. ♀, ant. 24.

Picrostigma ♂, ant. 30.

C. 12. 1.

male ... ♀, ant. 26.

11. 10. 1962

♀, ant. 21. 1. 10. 1962

O. stigmaticus ♂, with 19-seg. ant.

O. cf. patricius (imm.) ♂, ant. 25.

- not mtd.

of the 10 small ♀♀, both mounted & both in 1962. 5/12/1962.

9 = *St. cf. dolatus*, ♀, ant. 25. *St. m. m.*, ♂, ant. 27; ♀, ant. both 24.

St. cf. affinis, 2 ♀♀, ant. 21 & 22. *St. intermedius*, 10 ♀♀, ant. 20-29.

St. carbonaria, 2 ♀♀, ant. 20-21.

St. cf. affinis, not mtd.

St. cf. affinis, not mtd.

St. cf. affinis, ant. 28 =

St. cf. affinis = *Apocryptus*, ♂, ant. 21 & 23.

St. cf. affinis? ♀, small, ant. 20. ♂, ant. 19.

O. cf. patricius (imm.) ♂, ant. 25.

O. cf. patricius (imm.) ♂, ant. 25.

O. cf. patricius (imm.) ♂, ant. 25.

O. cf. patricius

O. cf. patricius (imm.) ♂, ant. 25.

O. cf. patricius (imm.) ♂, ant. 25.

O. cf. patricius (imm.) ♂, ant. 25.

O. cf. patricius (imm.) ♂, ant. 25.

O. cf. patricius (imm.) ♂, ant. 25.

O. cf. patricius (imm.) ♂, ant. 25.

102

... 107A.

(Signature)

and
207.

1891

1820

1821

1822

1823

1824

1825

1826

1827

1828

1829

1830

1831

1832

1833

1834

1835

1836

1837

1838

1839

1840

[Only 7 old & there not labeled as such]

This only old. = Reg. of France, ??, 7, int. 20.

1820

1821

1822

1823

1824

1825

1826

1827

1828

1829

1830

1831

1832

1833

1834

1835

1836

1837

1838

1839

1840

[12 ...]

Phaenogenid ♂, ant 27, long, faint ... =
Also another smaller, darker, ♂, ant 27, of same group =
For ... neither mtd.

... not mtd.
... 3, ...
Gonotopa melanodonta, ♀, small, ant 24.
... Hyacinthus of infip ... ant 32.
... obscurator, ... ant 19.
... ...
... none mtd.

[22-1 ... 27/10/1962]

18.5.19

18.5.19

from 7 ♂, ant. 19. from 7 ♀, ant. 19. from 7 ♂, ant. 19.
New sp. ♂, ant. 22. from 7 ♀, ant. 19.
Early form of ♂, ant. 22. from 7 ♀, ant. 19.
Gen. of sp. ♂, ant. 22. from 7 ♀, ant. 19.

2. sp. ♂, ant. 22. from 7 ♀, ant. 19.
1. sp. ♂, ant. 22. from 7 ♀, ant. 19.

Lathrolestes marginatus, ♂, ant. 23

1. sp. ♂, ant. 22. from 7 ♀, ant. 19.

4. sp. ♂, ant. 22. from 7 ♀, ant. 19.

→ *H. biquittatus*, ♂, ant. 24.

→ *H. pallipes*, ♂, ant. 21.

O. cf. marginatus? ♂, ant. 27. mandible long.

O. cf. marginatus? ♂, ant. 27. mandible long.

O. cf. marginatus? ♂, ant. 27. mandible long.

St. cf. agilis, ♀, ant. 21: this sp. because of small stigma.

St. cf. agilis, ♀, ant. 21: this sp. because of small stigma.

18.5.19

18.5.19

18.5.19

18.5.19

18.5.19

18.5.19

18.5.19

18.5.19

12. 10. 1911. ...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

Phaenocarpa ...

specimens

which have mounted a hair 28-29 long ...
... ant. 30

... not mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

D. senilis ♀, ant. 30.
D. postica ♂, ant. 38
...
cont. in opp. page

... (continued) ...

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... mtd. ... mtd.

... sp. ♂, ant. 24.

... 31. = 4p. ... (one much smaller than the other, ant. 20 & 22)

... 4, ant. 21 ...

... ant. 29 ...

... ant. 26.

... ant. 26.

... ant. 26.

... ant. 17. ... ant. 16.

... ant. 18. ... ant. 21 & 22. ... ant. 25.

... ant. 18, 19, 20. ... ant. 18, another ♀, ant. 18.

... ant. 21 & 22.

... 2, 6

...

...

...

...

...

... should 6

...

...

...

...

Euphorbia - *occipitosa* - , ant. 27, black and green.

Phygadeuon - *sp. affinis* ? - , ant. 24.

[42 mtd. & 100 not labelled
11.16.11.1952.]

Euphorbia - *sp. affinis* ? - , ant. 24.

Phygadeuon - *sp. affinis* ? - , ant. 24.

Only mtd. = *Hemiteles* - *sp.* small ♀, ant. 21.

Phygadeuon ? - ♀, small, ant. 17. *Pezomachus*

Pezomachus - ♀, ant. 18; black orbit, long legs, ant. 17.

Pezomachus - ♀, ant. 17.

Phygadeuon - *sp. affinis* ? - , ant. 24.

Phygadeuon - *sp. affinis* ? - , ant. 24.

1890

1. $\frac{1}{2}$ 2. $\frac{1}{3}$ 3. $\frac{1}{4}$ 4. $\frac{1}{5}$ 5. $\frac{1}{6}$ 6. $\frac{1}{7}$ 7. $\frac{1}{8}$ 8. $\frac{1}{9}$ 9. $\frac{1}{10}$ 10. $\frac{1}{11}$ 11. $\frac{1}{12}$ 12. $\frac{1}{13}$ 13. $\frac{1}{14}$ 14. $\frac{1}{15}$ 15. $\frac{1}{16}$ 16. $\frac{1}{17}$ 17. $\frac{1}{18}$ 18. $\frac{1}{19}$ 19. $\frac{1}{20}$ 20. $\frac{1}{21}$ 21. $\frac{1}{22}$ 22. $\frac{1}{23}$ 23. $\frac{1}{24}$ 24. $\frac{1}{25}$ 25. $\frac{1}{26}$ 26. $\frac{1}{27}$ 27. $\frac{1}{28}$ 28. $\frac{1}{29}$ 29. $\frac{1}{30}$ 30. $\frac{1}{31}$ 31. $\frac{1}{32}$ 32. $\frac{1}{33}$ 33. $\frac{1}{34}$ 34. $\frac{1}{35}$ 35. $\frac{1}{36}$ 36. $\frac{1}{37}$ 37. $\frac{1}{38}$ 38. $\frac{1}{39}$ 39. $\frac{1}{40}$ 40. $\frac{1}{41}$ 41. $\frac{1}{42}$ 42. $\frac{1}{43}$ 43. $\frac{1}{44}$ 44. $\frac{1}{45}$ 45. $\frac{1}{46}$ 46. $\frac{1}{47}$ 47. $\frac{1}{48}$ 48. $\frac{1}{49}$ 49. $\frac{1}{50}$ 50. $\frac{1}{51}$ 51. $\frac{1}{52}$ 52. $\frac{1}{53}$ 53. $\frac{1}{54}$ 54. $\frac{1}{55}$ 55. $\frac{1}{56}$ 56. $\frac{1}{57}$ 57. $\frac{1}{58}$ 58. $\frac{1}{59}$ 59. $\frac{1}{60}$ 60. $\frac{1}{61}$ 61. $\frac{1}{62}$ 62. $\frac{1}{63}$ 63. $\frac{1}{64}$ 64. $\frac{1}{65}$ 65. $\frac{1}{66}$ 66. $\frac{1}{67}$ 67. $\frac{1}{68}$ 68. $\frac{1}{69}$ 69. $\frac{1}{70}$ 70. $\frac{1}{71}$ 71. $\frac{1}{72}$ 72. $\frac{1}{73}$ 73. $\frac{1}{74}$ 74. $\frac{1}{75}$ 75. $\frac{1}{76}$ 76. $\frac{1}{77}$ 77. $\frac{1}{78}$ 78. $\frac{1}{79}$ 79. $\frac{1}{80}$ 80. $\frac{1}{81}$ 81. $\frac{1}{82}$ 82. $\frac{1}{83}$ 83. $\frac{1}{84}$ 84. $\frac{1}{85}$ 85. $\frac{1}{86}$ 86. $\frac{1}{87}$ 87. $\frac{1}{88}$ 88. $\frac{1}{89}$ 89. $\frac{1}{90}$ 90. $\frac{1}{91}$ 91. $\frac{1}{92}$ 92. $\frac{1}{93}$ 93. $\frac{1}{94}$ 94. $\frac{1}{95}$ 95. $\frac{1}{96}$ 96. $\frac{1}{97}$ 97. $\frac{1}{98}$ 98. $\frac{1}{99}$ 99. $\frac{1}{100}$ 100. $\frac{1}{101}$ 101. $\frac{1}{102}$ 102. $\frac{1}{103}$ 103. $\frac{1}{104}$ 104. $\frac{1}{105}$ 105. $\frac{1}{106}$ 106. $\frac{1}{107}$ 107. $\frac{1}{108}$ 108. $\frac{1}{109}$ 109. $\frac{1}{110}$ 110. $\frac{1}{111}$ 111. $\frac{1}{112}$ 112. $\frac{1}{113}$ 113. $\frac{1}{114}$ 114. $\frac{1}{115}$ 115. $\frac{1}{116}$ 116. $\frac{1}{117}$ 117. $\frac{1}{118}$ 118. $\frac{1}{119}$ 119. $\frac{1}{120}$ 120. $\frac{1}{121}$ 121. $\frac{1}{122}$ 122. $\frac{1}{123}$ 123. $\frac{1}{124}$ 124. $\frac{1}{125}$ 125. $\frac{1}{126}$ 126. $\frac{1}{127}$ 127. $\frac{1}{128}$ 128. $\frac{1}{129}$ 129. $\frac{1}{130}$ 130. $\frac{1}{131}$ 131. $\frac{1}{132}$ 132. $\frac{1}{133}$ 133. $\frac{1}{134}$ 134. $\frac{1}{135}$ 135. $\frac{1}{136}$ 136. $\frac{1}{137}$ 137. $\frac{1}{138}$ 138. $\frac{1}{139}$ 139. $\frac{1}{140}$ 140. $\frac{1}{141}$ 141. $\frac{1}{142}$ 142. $\frac{1}{143}$ 143. $\frac{1}{144}$ 144. $\frac{1}{145}$ 145. $\frac{1}{146}$ 146. $\frac{1}{147}$ 147. $\frac{1}{148}$ 148. $\frac{1}{149}$ 149. $\frac{1}{150}$ 150. $\frac{1}{151}$ 151. $\frac{1}{152}$ 152. $\frac{1}{153}$ 153. $\frac{1}{154}$ 154. $\frac{1}{155}$ 155. $\frac{1}{156}$ 156. $\frac{1}{157}$ 157. $\frac{1}{158}$ 158. $\frac{1}{159}$ 159. $\frac{1}{160}$ 160. $\frac{1}{161}$ 161. $\frac{1}{162}$ 162. $\frac{1}{163}$ 163. $\frac{1}{164}$ 164. $\frac{1}{165}$ 165. $\frac{1}{166}$ 166. $\frac{1}{167}$ 167. $\frac{1}{168}$ 168. $\frac{1}{169}$ 169. $\frac{1}{170}$ 170. $\frac{1}{171}$ 171. $\frac{1}{172}$ 172. $\frac{1}{173}$ 173. $\frac{1}{174}$ 174. $\frac{1}{175}$ 175. $\frac{1}{176}$ 176. $\frac{1}{177}$ 177. $\frac{1}{178}$ 178. $\frac{1}{179}$ 179. $\frac{1}{180}$ 180. $\frac{1}{181}$ 181. $\frac{1}{182}$ 182. $\frac{1}{183}$ 183. $\frac{1}{184}$ 184. $\frac{1}{185}$ 185. $\frac{1}{186}$ 186. $\frac{1}{187}$ 187. $\frac{1}{188}$ 188. $\frac{1}{189}$ 189. $\frac{1}{190}$ 190. $\frac{1}{191}$ 191. $\frac{1}{192}$ 192. $\frac{1}{193}$ 193. $\frac{1}{194}$ 194. $\frac{1}{195}$ 195. $\frac{1}{196}$ 196. $\frac{1}{197}$ 197. $\frac{1}{198}$ 198. $\frac{1}{199}$ 199. $\frac{1}{200}$ 200. $\frac{1}{201}$ 201. $\frac{1}{202}$ 202. $\frac{1}{203}$ 203. $\frac{1}{204}$ 204. $\frac{1}{205}$ 205. $\frac{1}{206}$ 206. $\frac{1}{207}$ 207. $\frac{1}{208}$ 208. $\frac{1}{209}$ 209. $\frac{1}{210}$ 210. $\frac{1}{211}$ 211. $\frac{1}{212}$ 212. $\frac{1}{213}$ 213. $\frac{1}{214}$ 214. $\frac{1}{215}$ 215. $\frac{1}{216}$ 216. $\frac{1}{217}$ 217. $\frac{1}{218}$ 218. $\frac{1}{219}$ 219. $\frac{1}{220}$ 220. $\frac{1}{221}$ 221. $\frac{1}{222}$ 222. $\frac{1}{223}$ 223. $\frac{1}{224}$ 224. $\frac{1}{225}$ 225. $\frac{1}{226}$ 226. $\frac{1}{227}$ 227. $\frac{1}{228}$ 228. $\frac{1}{229}$ 229. $\frac{1}{230}$ 230. $\frac{1}{231}$ 231. $\frac{1}{232}$ 232. $\frac{1}{233}$ 233. $\frac{1}{234}$ 234. $\frac{1}{235}$ 235. $\frac{1}{236}$ 236. $\frac{1}{237}$ 237. $\frac{1}{238}$ 238. $\frac{1}{239}$ 239. $\frac{1}{240}$ 240.

A. d. n. s. s. f. 199, sub. 218, 22.

[91] 11/11/1922

Ant.

Gen. et sp. 288, one mtd. ant. 30-seg. side of face yellowish.

73 mtd. ant. 21-seg. side of face yellowish.

Pezomachus sp. ant. 19 seg. side of face yellowish.

Leptocryptus sp. ant. 17 seg. side of face yellowish.

Microcryptus sp. ant. 17 seg. side of face yellowish.

[11/11/1922]

Calymene sp. ant. 28 seg. side of face yellowish.

D. sp. ant. 27, pentagonal mtd. side of face yellowish.

P. cf. noticauda 288, ant. 28 & 27: pelvis of former polished, of latter white, side of face yellowish.

Shore sp. ant. 21-seg. side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

[91] 11/11/1922

Ant.

Gen. et sp. 288, one mtd. ant. 30-seg. side of face yellowish.

73 mtd. ant. 21-seg. side of face yellowish.

Pezomachus sp. ant. 19 seg. side of face yellowish.

Leptocryptus sp. ant. 17 seg. side of face yellowish.

Microcryptus sp. ant. 17 seg. side of face yellowish.

[11/11/1922]

Calymene sp. ant. 28 seg. side of face yellowish.

D. sp. ant. 27, pentagonal mtd. side of face yellowish.

P. cf. noticauda 288, ant. 28 & 27: pelvis of former polished, of latter white, side of face yellowish.

Shore sp. ant. 21-seg. side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

St. carbonariae 308, ant. all 21; 288, ant. 21 & 22, side of face yellowish.

128
 A. ... Hal. 2.5.20, ant. 18, 25.9, ...
 With dangle? A. dentifemur ♀, ant. 19. ...
 A. ... ant. 22. ...
 A. ... ant. 20-21, ...
 A. ... ant. 22, 25.9, ...
 Doubtful dangle A. ... ant. 20, damaged!

... not mtd
 ... latitudo ♀, ant. 25.

... only ... = ...
 ... of ...
 Exallonyx of ... 18, 19.

... none mtd.

3rd Sept. '92.
 ...
 ...
 ...
 ...
 ...

Ventile

... 46.

Eumenes benneiani ? ♂, ant. 22.

Eumenes ...

Eumenes ...

Eumenes ... ant. 24, ♀, ant. 23.

St. carbonaria ♂, ant. 21.

Acrobleptus dentifer ♀, ant. 24.

Eumenes ... ant. 28.

Eumenes ...

Platysus ...

Eusterinus of *oligomera* ♀, ant. 18.

Opius of *longicauda* n. sp. (non Thomson), ... ant. 25, ...

Phaenocarpa ... ntd.

Aspilota ... sent to Graham.

Diapriid ...

Microgaster ... ntd.

D. (G.) affinis ... ntd.

Gasterocercus ... ntd.

Phaenocarpa ...

Phaenocarpa ...

Phaenocarpa ...

Phaenocarpa ...

Phaenocarpa ...

Phaenocarpa ...

Phaenocarpa ...

Phaenocarpa ... ant. 28.

Phaenocarpa ...

Phaenocarpa ... long ant. 3.

Phaenocarpa ...

25

3 = *Helictes* sp. ...
Helictes? sp. ...

Helictes ... 1st 36

Helictes ...
Helictes ...
Helictes ...

Aphidius sp. small, dark ... 16
A. sp. ... 17, large, ...
A. sp. ...

Helictes ... none mtd.

Helictes ...

